=> file reg FILE 'REGISTRY' ENTERED AT 18:48:01 ON 08 MAR 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 American Chemical Society (ACS)

=> display history full 11-

L1	FILE 'HCA' 36445	ENTERED AT 17:57:16 ON 08 MAR 2005 SEA (PLASTIC? OR THERMOPLASTIC? OR MEDIA OR PRINT?) (2A) (5
L2	620343	HEET? OR SUBSTRAT?)
L3	73043	SEA PAPER? OR NEWSPAPER? OR NEWSPRINT? SEA INK?
L4		SEA JET? (2A) PRINT?
L5	291644	SEA ?SILANE? OR ?SILOXAN?
L6	225419	SEA FIX OR FIXES OR FIXED OR FIXING# OR FIXER?
L7	1382674	SEA STABL? OR STABIL?
	FILE 'REGI	STRY' ENTERED AT 18:02:07 ON 08 MAR 2005
L8 `		SEA SILICA/CN
L9		SEA ALUMINA/CN
L10		SEA TITANIA/CN
L11		SEA ZIRCONIA/CN
	FILE 'HCA'	ENTERED AT 18:04:30 ON 08 MAR 2005
L12	678374	SEA L8 OR (SILICON OR SI) (W) (OXIDE# OR DIOXIDE#) OR
		SILICA# OR SIO2
L13	477303	SEA L9 OR (ALUMINUM# OR AL) (W) (OXIDE# OR TRIOXIDE#) OR
L14	220254	ALUMINA# OR AL203
БТ4	228354	SEA L10 OR (TITANIUM# OR TI) (W) (OXIDE# OR DIOXIDE#) OR
L15	120831	TITANIA# OR TIO2
пто	120031	SEA L11 OR (ZIRCONIUM# OR ZR)(W)(OXIDE# OR DIOXIDE#) OR ZIRCONIA# OR ZRO2
		E AMINES/CV
L16	126034	SEA AMINES/CV
L17		SEA (PRIMARY OR SECONDARY OR TERTIARY OR POLY) (2A) AMINO#
		OR POLYAMINE# OR QUAT? (2A) AMMONI?
L18	483978	SEA (ALK# OR ALKALI?) (2A) EARTH? OR ?CARBOXYLAT? OR
		?SULFONAT?
L19	389084	SEA PHENOL?
L20	1302	SEA (L1 OR L2) AND (L3 OR L4) AND L5
L21	55	SEA L20 AND L6
L22		SEA L20 AND L7
L23		SEA L21 AND (L12 OR L13 OR L14 OR L15)
L24	49	SEA L22 AND (L12 OR L13 OR L14 OR L15)
L25	5	SEA L23 AND L24
L26	12	SEA L24 AND (L16 OR L17 OR L18)

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L27
              4 SEA L24 AND L19
L28
              4 SEA L24 AND ?PHENOL?
L29
              10 SEA L21 AND L22
L30
             390 SEA L20 AND (L12 OR L13 OR L14 OR L15)
             90 SEA L20 AND (L16 OR L17)
L31
L32
             65 SEA L20 AND L18
L33
              87 SEA L20 AND L19
             44 SEA L30 AND L31
L34
L35
              23 SEA L30 AND L32
              25 SEA L30 AND L33
L36
           18 SEA L31 AND L32
11 SEA L31 AND L33
14 SEA L32 AND L33
L37
L38
L39
L40
             12 SEA L34 AND L35
             6 SEA L34 AND L36
L41
L42
             9 SEA L35 AND L36
           3729 SEA (ADDITIVE? OR RETARDER? OR IMPROVER? OR STABILIZER?
L43
                 OR STABILISER? OR INHIBITOR? OR MODIFIER? OR ACTIVATOR?
                 OR DEACTIVATOR? OR APPRECIATOR? OR BOOSTER? OR SUPPRESSOR
                 ? OR SCAVENGER? OR ENHANCER? OR ACCELERAT!
                 R?)/BI,AB
L44
             51 SEA COUPL? (2A) (AGENT? OR ADDITIVE? OR IMPROVER? OR
                 MODIFIER? OR ACTIVATOR? OR APPRECIATOR? OR BOOSTER? OR
                 ENHANCER? OR ACCELERAT!R?)
L45
             88 SEA (L1 OR L2) AND (L3 OR L4) AND L44
L46
             1 SEA L45 AND L6
L47
            16 SEA L45 AND L7
L48
             45 SEA L45 AND (L12 OR L13 OR L14 OR L15)
            6 SEA L48 AND (L16 OR L17)
L49
              2 SEA L48 AND L18
L50
L51
              0 SEA L48 AND L19
L52
              1 SEA L48 AND ?PHENOL?
                E COATINGS/CV
L53
         43471 SEA "COATING(S)"/CV OR COATINGS/CV
                E COATING MATERIALS/CV
L54
         257257 SEA "COATING MATERIALS"/CV
                E COATING PROCESS/CV
L55
         117100 SEA "COATING PROCESS"/CV
L56
            260 SEA L20 AND (L53 OR L54 OR L55)
L57
              6 SEA L21 AND (L53 OR L54 OR L55)
L58
             34 SEA L22 AND (L53 OR L54 OR L55)
L59
             12 SEA L24 AND (L53 OR L54 OR L55)
L60
             85 SEA L30 AND (L53 OR L54 OR L55)
L61
            28 SEA L31 AND (L53 OR L54 OR L55)
           15 SEA L32 AND (L53 OR L54 OR L55)
L62
        16 SEA L33 AND (L53 OR L54 OR L55)
11 SEA L34 AND (L53 OR L54 OR L55)
17 SEA L45 AND (L53 OR L54 OR L55)
L63
L64
L65
```

L66 10	SEA L48 AND (L53 OR L54 OR L55)
L67 26	SEA L25 OR L27 OR L28 OR L41 OR L42 OR L46 OR L49 OR L50
	OR L52 OR L57
L68 98	SEA (L23 OR L26 OR L29 OR L37 OR L38 OR L39 OR L40 OR
	L47 OR L59 OR L62 OR L63 OR L64 OR L65 OR L66) NOT L67
L69 45	SEA (L26 OR L29 OR L38 OR L39 OR L40 OR L59 OR L64 OR
	L66) NOT L67
L70 53	SEA L68 NOT L69
L71 24	SEA L67 AND (1900-2002/PY OR 1900-2002/PRY)
L72 44	SEA L69 AND (1900-2002/PY OR 1900-2002/PRY)
L73 50	SEA L70 AND (1900-2002/PY OR 1900-2002/PRY)

=> file hca

FILE 'HCA' ENTERED AT 18:48:14 ON 08 MAR 2005
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PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
     7631-86-9 REGISTRY
RN
     Entered STN: 16 Nov 1984
ED
     Silica (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     1135MP
CN
CN
     1165MP
CN
     175GR
CN
     255S
CN
     300CF
CN
     30R50
CN
     30R7
CN
     3K
CN
     3KS
CN
     400G
CN
     400WQ
CN
     5X
CN
     7000GR
CN
     937L
CN
     940UP
CN
     955W
CN
     980H
CN
     A 150
     A 175
CN
     A 200
CN
     A 300
CN
     A 380
CN
CN
     Acematt HK 400
CN
     Acematt TS 100
CN
     Acrifix 122
     Acticel
CN
CN
     Adamfine SE 1050
CN
     Adelite 20N
CN
     Adelite 30
CN
     Adelite A
CN
     Adelite AD 321
CN
     Adelite AT
CN
     Adelite AT 20
CN
     Adelite AT 20A
CN
     Adelite AT 20N
CN
     Adelite AT 200
CN
     Adelite AT 20S
     Adelite AT 30
CN
     Adelite AT 30A
CN
CN
     Adelite AT 30B
CN
     Adelite AT 30S
CN
     Adelite AT 40
CN
     Adelite AT 50
CN
     Adelite BT 55
CN
     Adelite BT 59
CN
     Adelite CT 100
CN
     Adelite CT 300
CN
     Admafine C 5
     Admafine SC 2050
CN
CN
     Admafine SD 25R
CN
     Snowtex NPC-ST
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
FS
     3D CONCORD
     11139-72-3, 11139-73-4, 12125-13-2, 12737-36-9, 12753-63-8, 12765-74-1,
     12774-28-6, 9049-77-8, 1340-09-6, 172306-09-1, 173299-41-7, 127689-16-1,
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127831-27-0, 126879-14-9, 126879-30-9, 126879-49-0, 53468-64-7,
     125623-17-8, 56645-27-3, 56731-06-7, 122985-48-2, 55599-33-2, 60572-11-4,
     62655-73-6, 97343-62-9, 97709-14-3, 98226-40-5, 98253-25-9, 67167-16-2,
     113384-41-1, 50813-13-3, 50926-93-7, 50935-83-6, 51542-57-5, 51542-58-6,
     61673-46-9, 108727-71-5, 136303-13-4, 136881-80-6, 37220-24-9, 37241-25-1,
     37334-65-9, 37340-45-7, 37380-93-1, 138860-82-9, 139074-73-0, 137263-03-7,
     145537-54-8, 145686-91-5, 145808-77-1, 70536-23-1, 70536-61-7, 70563-35-8,
     78207-17-7, 146585-72-0, 152206-35-4, 152787-33-2, 155552-25-3,
     155575-05-6, 83589-56-4, 83652-92-0, 149779-02-2, 87501-59-5, 89493-21-0,
     39336-66-8, 39372-58-2, 39409-25-1, 39443-40-8, 39456-81-0, 52350-43-3,
     107497-59-6, 179046-03-8, 184654-53-3, 185461-90-9, 188357-77-9,
     191289-29-9, 206770-31-2, 207868-97-1, 217643-58-8, 231629-15-5,
     247900-77-2, 250579-70-5, 250579-78-3, 264907-28-0, 330152-64-2,
     341028-71-5, 368432-40-0, 402828-37-9, 402828-39-1, 402828-40-4
MF
     02 Si
CT
     COM
SR
     CA
LC
     STN Files:
                  ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS,
       BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB,
       CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB,
      DDFU, DETHERM*, DIOGENES, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2,
       ENCOMPPAT, ENCOMPPAT2, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA,
      MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PIRA, PROMT, RTECS*,
       TOXCENTER, TULSA, ULIDAT, USAN, USPAT2, USPATFULL, VETU, VTB
         (*File contains numerically searchable property data)
     Other Sources:
                      DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

0 = si = 0

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

321701 REFERENCES IN FILE CA (1907 TO DATE)
6543 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
322118 REFERENCES IN FILE CAPLUS (1907 TO DATE)
1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
L2
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
RN
     78-62-6 REGISTRY
     Entered STN: 16 Nov 1984
ED
     Silane, diethoxydimethyl- (8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
CN
     Diethoxydimethylsilane
CN
     Dimethyldiethoxysilane
CN
     Dimethylsilicondiethoxide
CN
     KBE 22
CN
     LS 1370
CN
     NSC 77085
CN
     SZ 6078
CN
     TSL 8122
FS
     3D CONCORD
DR
     202756-41-0
MF
     C6 H16 O2 Si
CI
     COM
LC
     STN Files:
                  AQUIRE, BEILSTEIN*, BIOSIS, CA, CAOLD, CAPLUS, CASREACT,
       CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CSCHEM, DETHERM*, GMELIN*,
       HODOC*, IFICDB, IFIPAT, IFIUDB, MSDS-OHS, NIOSHTIC, PIRA, PS, RTECS*,
       SPECINFO, TOXCENTER, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

OEt

OEt

Me-Si-Me

= >

1108 REFERENCES IN FILE CA (1907 TO DATE)
94 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1108 REFERENCES IN FILE CAPLUS (1907 TO DATE)
143 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
ANSWER 1 OF 2 REGISTRY COPYRIGHT 2005 ACS on STN
1.3
RN
     39437-99-5 REGISTRY
     Entered STN: 16 Nov 1984
ED
     Disilane, dichlorotetramethyl- (7CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     Dichlorotetramethyldisilane
MF
     C4 H12 Cl2 Si2
CI
     IDS
LC
     STN Files:
                 CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM,
       IFICDB, IFIPAT, IFIUDB, USPATFULL
     Other Sources: EINECS**, NDSL**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
1/4 H3Si-SiH3
  1/2 (D1-C1)
     D1-Me
              15 REFERENCES IN FILE CA (1907 TO DATE)
              15 REFERENCES IN FILE CAPLUS (1907 TO DATE)
               1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
     ANSWER 2 OF 2 REGISTRY COPYRIGHT 2005 ACS on STN
L3
RN
     4342-61-4 REGISTRY
ED
     Entered STN: 16 Nov 1984
     Disilane, 1,2-dichloro-1,1,2,2-tetramethyl- (6CI, 7CI, 8CI, 9CI) (CA
CN
     INDEX NAME)
OTHER NAMES:
     1,2-Dichloro-1,1,2,2-tetramethyldisilane
     1,2-Dichlorotetramethyldisilane
     Dichlorotetramethyldisilane
FS
     3D CONCORD
MF
     C4 H12 Cl2 Si2
CI
LC
                 BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS,
       CHEMINFORMRX, CHEMLIST, CSCHEM, GMELIN*, HODOC*, IFICDB, IFIPAT, IFIUDB,
       TOXCENTER, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources: EINECS**, NDSL**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
   Cl
Me-Si-Me
Me-Si-Me
   Cl
```

- 477 REFERENCES IN FILE CA (1907 TO DATE)
- 6 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 477 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- 10 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
RN
     10026-04-7 REGISTRY
     Entered STN: 16 Nov 1984
                                (CA INDEX NAME)
CN
     Silane, tetrachloro- (9CI)
OTHER CA INDEX NAMES:
     Silicon chloride (SiCl4) (8CI)
OTHER NAMES:
    LS 10
CN
     LS 10 (silane)
CN
CN
     Perchlorosilane
CN
     Silicon chloride
CN
     Silicon tetrachloride
CN
     Tetrachlorosilane
CN
     Tetrachlorosilicon
FS
     3D CONCORD
MF
    Cl4 Si
CI
     COM
LC
     STN Files:
                 AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, CA, CAOLD, CAPLUS,
      CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM,
      CSNB, DETHERM*, DIPPR*, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB,
      MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*,
       SPECINFO, TOXCENTER, TULSA, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

=>

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

9608 REFERENCES IN FILE CA (1907 TO DATE)
278 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
9612 REFERENCES IN FILE CAPLUS (1907 TO DATE)
1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN

RN 67098-30-0 REGISTRY

ED Entered STN: 16 Nov 1984

1-Pentanol, 5-amino-, hydrochloride (9CI) (CA INDEX NAME) CN

OTHER NAMES:

CN5-Amino-1-pentanol hydrochloride

MF

C5 H13 N O . C1 H STN Files: CA, CAPLUS, USPATFULL LC

CRN (2508-29-4)

 $HO^{-}(CH_2)_5-NH_2$

HCl

- 2 REFERENCES IN FILE CA (1907 TO DATE)
- 2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=>

```
ANSWER 1 OF 2 REGISTRY COPYRIGHT 2005 ACS on STN
L6
     58367-01-4 REGISTRY
RN'
ED
     Entered STN: 16 Nov 1984
     Glucose (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     (±)-Glucose
CN
CN
     dl-Glucose
FS
     STEREOSEARCH
DR
     111688-73-4
MF
     C6 H12 O6
LC
     STN Files: ADISNEWS, AGRICOLA, BEILSTEIN*, BIOBUSINESS, BIOSIS, CA,
       CAPLUS, CASREACT, CEN, CHEMLIST, CIN, DIOGENES, IMSCOSEARCH, MEDLINE,
       PIRA, PROMT, TOXCENTER, TULSA, USPATZ, USPATFULL
         (*File contains numerically searchable property data)
```

Relative stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

270 REFERENCES IN FILE CAPLUS (1907 TO DATE) L6 ANSWER 2 OF 2 REGISTRY COPYRIGHT 2005 ACS on STN RN 50-99-7 REGISTRY ED Entered STN: 16 Nov 1984 CND-Glucose (8CI, 9CI) (CA INDEX NAME) OTHER NAMES: CN(+)-Glucose CNAnhydrous dextrose CNCartose CN Cerelose Cerelose 2001

270 REFERENCES IN FILE CA (1907 TO DATE)

13 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

CN Clearsweet 95 CN CN Clintose L CNCorn sugar CNCPC hydrate CND(+)-Glucose CNDextropur CNDextrose CNDextrosol Glucodin CNGlucolin CN CNGlucose CN Glucosteril CN Goldsugar CNGrape sugar CN Maxim Energy Gel

CNMeritose .

Meritose 200 CN CN Roferose ST CNStaleydex 111

```
CN
       Staleydex 130
CN
       Staleydex 333
CN
       Staleydex 95M
CN
       Sugar, grape
       Tabfine 097(HS)
CN
CN
       Vadex
FS
       STEREOSEARCH
       8012-24-6, 8030-23-7, 162222-91-5, 165659-51-8, 50933-92-1, 80206-31-1
DR
       C6 H12 O6
MF
CI
       COM
       STN Files:
                         ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS,
LC
         BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,
          NIOSHTIC, PDLCOM*, PIRA, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, TULSA,
          ULIDAT, USAN, USPAT2, USPATFULL, VETU, VTB
             (*File contains numerically searchable property data)
```

(**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.

=>

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

Other Sources: DSL**, EINECS**, TSCA**

176404 REFERENCES IN FILE CA (1907 TO DATE)
2489 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
176602 REFERENCES IN FILE CAPLUS (1907 TO DATE)
14 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
RN
     108-77-0 REGISTRY
ED
     Entered STN: 16 Nov 1984
     1,3,5-Triazine, 2,4,6-trichloro- (9CI) (CA INDEX NAME) .
CN
OTHER CA INDEX NAMES:
     s-Triazine, 2,4,6-trichloro- (8CI)
OTHER NAMES:
CN
     1,3,5-Trichloro-2,4,6-triazine
CN
     1,3,5-Trichlorotriazine
CN
     2,4,6-Trichloro-1,3,5-triazine
CN
     2,4,6-Trichloro-s-triazine
CN
     2,4,6-Trichloro-sym-triazine
CN
     2,4,6-Trichlorotriazine
CN
     Cyanur chloride
CN
     Cyanuric chloride
CN
     Cyanuric trichloride
CN
     Cyanuryl chloride
CN
     Isocyanuric trichloride
CN
     NSC 3512
CN
     s-Triazine trichloride
     Solgel W 08
CN
CN
     sym-Trichlorotriazine
CN
     Trichloro-s-triazine
CN
     Trichlorocyanidine
CN
     Zorugeru W 08
FS
     3D CONCORD
DR
     190086-22-7
MF
     C3 C13 N3
CI
     COM
LC
     STN Files:
                  AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX,
       CHEMLIST, CIN, CSCHEM, CSNB, DETHERM*, EMBASE, GMELIN*, HODOC*, HSDB*,
       IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MSDS-OHS, NIOSHTIC, PDLCOM*, PIRA,
       PROMT, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, ULIDAT, USPAT2,
       USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

5008 REFERENCES IN FILE CA (1907 TO DATE)
364 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
5018 REFERENCES IN FILE CAPLUS (1907 TO DATE)
63 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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